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Serial Number: 10/533,876

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Friday Date: 7/14/2006 Time: 07:39:48

Inventor Information for 10/533876

Inventor Name	City	State/Country		
JOHANSSON, MATS	ESLOV	SWEDEN		
ZETTERSTROM, HAKAN	ESLOV	SWEDEN		
SALMOSE, BENGT	AHUS	SWEDEN		
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US	20060706	23	Method for	Karlsson;
20060146589	20000700	23	operating a	Christer et al.
A1			passive matrix-	Cinibioi et ai.
Al			addressable	
			· ·	
			ferroelectric or	
			electret	
7.10	00000000		memory device	
US	20060309		Feeding device	Johansson;
20060049022				Mats et al.
A1				
US	20060126		Sealing device	Johansson;
20060016158				Mats et al.
A1				
US	20051208		Packaging	Zetterstrom,
20050272584			device	Hakan et al.
A1				
US	20051201		Sampling	Bjork, Lennart
20050262928			apparatus	et al.
A1			**	
US	20051110		Organic	Sandberg, Mats
20050249975			electronic	et al.
A1			device and	
			methods for	
			manufacturing	
			a device of this	
			kind	
US	20051103	<u> </u>	Organic	Edvardsson,
20050242343	20031103		electronic	Niclas et al.
			circuit with	inicias Ct al.
A1				
			functional	
			interlayer, and	
			method for	
			making the	
	<u> </u>		same	
US	20050602		Sealing element	Pedersen, Dag
20050115707			for pipes and	et al.
A1			methods for	
			using this	
US	20050407		Method for	Gudesen, Hans
20050073869			operating a	Gude et al.
A1			ferroelectric of	
			electret	
			memory device,	
			and a device of	
			this kind	
US	20040617		Method and	Von Scheele,
	120070017		1 Triction and	, von boncere,

20040112264		treatment of	Joachim et al.
A1		sludge having	
		particles	
		comprising	
		metal, metal	
		oxide or metal	
		hydroxide	
		intermixed	
		therein	
US	20040415	Inflatable air-	Johansson,
20040070180	20010113	bag and method	Mats
A1		for	I I I I I I I I I I I I I I I I I I I
111		manufacturing	
		the same	
US	20040318	Sampling	Bjork, Lennart
20040050184	20040310	apparatus	et al.
A1		apparatus	Ct al.
US	20040115	Mixing	Folestad,
20040008570	20040113	apparatus	Staffan et al.
A1		apparatus	Starrair Ct ar.
US	20030911	Method and	Petersson, Peter
20030171100	20030711	apparatus for	Magnus et al.
A1		analog-to-	Wagnas et al.
711		digital	
		conversion	
US	20021128	Cutting tool	Johansson,
20020174913	20021120	unit and	Mats
A1		assembly, and	171415
111		machine and	
		associated	
		cutting method	
US	20020926	Mixing	Folestad,
20020136089	20020720	apparatus	Staffan et al.
A1		apparatus	Starrair et ai.
US	20020815	Dynamic	Johansson,
20020112025	20020013	download of	Mats et al.
A1		3D information	wats et al.
US 6971674 B2	20051206	Inflatable air-	Johansson;
00 07/10/4 02	20031200	bag and method	Mats
		for	171410
		manufacturing	
		the same	
US 6937500 B2	20050830	Method for	Gudesen; Hans
05 0731300 D2	20030030	operating a	Gude et al.
		ferroelectric of	Jude et al.
		electret	
	<u> </u>	electiet	

		mamaru daviaa	
		memory device,	
		and a device of	
		this kind	
US 6923129 B2	20050802	Method and	Von Scheele;
		treatment of	Joachim et al.
		sludge having	
		particles	
		comprising	
		metal, metal	
		oxide or metal	
		hydroxide	
		intermixed	
		therein	
US 6918310 B2	20050719	Sampling	Bjork; Lennart
0.5 05 10510 152		apparatus	et al.
US 6874400 B2	20050405	Cutting tool	Johansson;
00 0077700 D2	20030103	unit and	Mats
		assembly, and	141413
		machine and	
		associated	
110 ((0 (0 (1 D0	20000010	cutting method	G 1 77
US 6606261 B2	20030812	Method for	Gudesen; Hans
		performing	Gude et al.
		write and read	
		operations in a	
		passive matrix	
		memory, and	
		apparatus for	
		performing the	
		method	
US 6595678 B2	20030722	Mixing	Folestad;
		apparatus	Staffan et al.
US 6566989 B1	20030520	Contactor	Linnarud;
			Krister et al.
US 6490035 B1	20021203	Mixing	Folestad;
		apparatus	Staffan et al.
US 6456177 B1	20020924	Holder device	Linnarud;
		for a contact	Krister et al.
		element	
US 6439594 B1	20020827	Method and a	Johansson;
		device for	Mats
		charging, cargo,	1,1410
		securing and	
		discharging of	
		trailers	
HC D420024 C	20000820		Inhanasan
US D430026 S	20000829	Carton	Johansson;

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			Mats et al.
US 6094884 A	20000801	Forming	Christensen;
		apparatus for an	Charles et al.
		elevated bottom	
		carton	
US D426559 S	20000613	Carton bottom	Christensen;
		sealing platen	Charles et al.
US 5928451 A	19990727	Method of	Johansson;
		socketing a	Mats et al.
		pipe	
US 5845840 A	19981208	Elevated	Johansson;
		bottom carton	Mats et al.
US 5523010 A	19960604	Use of 1,3-	Sorensen; Kent
		dioxanes in	et al.
		lubricant and	
		release agents	
US 5521612 A	19960528	Method and	Johansson;
		device for	Mats H.
		reduction of	
		electric field	
		radiation from a	
		liquid crystal	
		display unit	
US 5418301 A	19950523	Dendritic	Hult; Anders et
		macromolecule	al.
		and process for	
		preparation	
		thereof	
US 5399803 A	19950321	Valve stack for	Johansson;
		high voltages	Mats et al.
		having fire	
		screen means	
		located between	
		valve modules	
US 5246714 A	19930921	Drug	Dahlinder;
		preparation	Lars-Erik D. et
			al.
US 5012967 A	19910507	Electric tool for	Johansson;
		driving in	Mats
<u> </u>		fixing elements	
US 5009011 A	19910423	Annular saw	Johansson;
		blade and	Mats
		annular saw	
		with driving	
		means for a saw	
		blade	

US 4927640 A	19900522	Controlled release beads having glass or silicon dioxide	Dahlinder; Lars-Erik D. et al.
		core	
US 4800650 A	19890131	Annular circular saw blade	Johansson; Mats
US 4793065 A	19881227	Circular saw with annular saw blade	Johansson; Mats
US 4718646 A	19880112	Ladle head	Jonsson; Lars et al.
US 4646607 A	19870303	Annular saw blade	Johansson; Mats A.
US 4472880 A	19840925	Annular saw blade and annular saw	Johansson; Mats A.
US 4352241 A	19821005	Device relating to a circular saw blade of centerless type	Johansson; Mats A.
US 4209546 A	19800624	Process for the continuous production of a butter-like edible fat product	Johansson; Mats S. J.

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